

KUCIREK, E.

Extending the life of crude oil engines. p.29(Czechoslovak Heavy Industry,
No. 9, 1956) Prague

SU: Monthly List of East European Accession (EEAL) LC, Vol. 6, no. 7, July 1957.
Uncl.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4

KUCIREK, Otakar, inz.

Conference on saving wood in building industries and its replacement
by other materials. Poz stavby 11 no.1:52 '63.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4"

KUCIREK, Otakar, inz.

Saving and replacing wood in framing excavations and temporary
propping of excavated spaces. Inz stavby 11 no.7:255-257
Jl '63.

1. Statni drevarska inspekce, Praha.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4

KUCIREK, Otakar, inz.

National Conference on the use of wood waste in the
building industry. Poz stavby 12 no. 6:263 '64.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4"

KUCISEC, Andelko

External duodenal fistula as a surgical problem. Vojnosanit.
pregl. 22 no.9:551-554 S '65.

1. Armijkska bolnica u Zagrebu, Kurursko odeljenje.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4

WILLIAMS, J.

Silicon rectifier tube operating characteristics in a fluid medium.
in a fluid medium. air tech and engg corp. 1952

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4"

CZECHOSLOVAKIA/Optics - Optical Media.

K-

Abs Jour : Ref Zhur Fizika, No 3, 1960, 6954

Author : Kucka Jozef

Inst :

Title : Measurements of Noise in Certain Manufacturing Plants.

Orig Pub : Bezpech. a hyg. prace, 1959, 9, No 7, 209-212

Abstract : No abstract.

Card 1/1

- 123 -

KUCKA, J.

Ultrasonic waves and possibilities of their use, p. 972.

Technicka Praca. (Rada vedeckych technickych spolecnosti pri Slovenskej akademii vied) Bratislava, Czechoslovakia, Vol. 11, no. 11, Nov. 1959.

Monthly List of East European Accessions (EEAI), LC Vol. 9, no. 2,
Feb. 1960

Uncl.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4

HAJEK, Jan, Inz. CSc.; FUCHS, Jozef, Inz.

Deformation process in the successive thermomechanical prestressing
of concrete cylindrical shells. Stav cas 13 no.2:89-107 '65.

1. Institute of Building and Architecture of the Slovak Academy
of Sciences, Bratislava. Submitted May 28, 1964.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4"

KUCKA, L.

M. Production of chrome-vegetable tanned sole leathers in
Czechoslovakia. I. M. Tomíšek, L. Kucka, and M.
Mimárik (Ministry Light Ind., Prague). *Kestrel* 5,
208-10(1955).—The processes employed in U.S.S.R. and

in Czechoslovakia are described, both involve a very
light Cr tanning, followed by vegetable tanning in drums
(U.S.S.R.) or a combination of suspender and drums
(Czechoslovakia). Data are given as to amt. of tannin
wasted to the sewer under various conditions. II. *Ibid.*
227-8.—The effects of reduction of amt. of tannin given,
and changes in compn. of the blend, on amt. of tannin
wasted were studied. Only by using suspender liquor can
the loss of tannin be kept at an economically tolerable level.
The Czechoslovak leathers are softer, less dense, and more
stretchy than U.S.S.R. leathers, but absorb less H₂O.
Analytical data are given. By using the Cr-vegetable
tanning process the time for tanning is shortened from 80
to 30 days. The bend leather is satisfactory, but insoles
are not. Results do not support the advisability of con-
verting sole leather tanneries to the Cr-vegetable process.
L. Masner

3

KUCKA, L.

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and
Their Application. Leather. Mechanical Gelatins.
Tanning Agents. Technical Albumens.

H-35

Abs Jour: Ref. Zhur-Khimiya, No 11, 1958, 38440.

Author : Tomisek M, Kucka L, Minarik M.

Inst : Not given.

Title : Results Achieved in Czechoslovakia in the Field of
Manufacturing Sole Leathers of Chrome Vegetable Tanning.

Orig Pub: Kozarstvi, 1955, 5, No 12, 227-228.

Abstract: Chrome vegetable tanning of sole leather does not yield
leathers like those of the usual tanning, either accord-
ing to quality or according to analytical characteristics.
The producing cycle is reduced from 86 to 39 days. Wear-
ing durability is almost the same as usual. See source
RZhKhim, 1958, 20184.

Card : 1/1

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4"

KUCKIOWICZ, W.

KUCKIOWICZ, W. Some difficulties appearing with parallactic traversing
and how to remove them. P. 463. Vol. 12, no. 6, Dec. 1956
PRZEGLAD GNOFZYJNY. Warszawa, Poland.

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4--April 1957

P/029/60/000/005/001/002
A076/A126

AUTHOR:

Kuckiewicz, Witold, Master of Engineering

TITLE:

One of the methods of superficial evaluation of fragment accuracy of
a dense triangulation net

PERIODICAL: Przeglad Geodezyjny, no. 6, 1960, 155 - 158

TEXT: After 1945, the development of dense and supplementary triangulation nets began in Poland at the same time. According to the GUGIK instruction of 1957, sight lines should not exceed 10 km and the distance from relative points should range from 2 to 5 km. Due to economical expansion it was necessary to add a number of points, thus the triangulation net became very dense and at present lacks uniform accuracy. In this situation the question arises as to how to evaluate the fragment accuracy of a dense net. One of the methods of superficial evaluation of fragment accuracy of a dense triangulation net, without going into a detailed calculation, is based on the length of sighting lines and on angular errors. In the development of angular errors of single triangulation, point P is illustrated graphically by forward intersection from two exact points A-B; then it is rela-

Card 1/ 3

P/029/50/000/005/001/002
AO76/A125

One of the methods of superficial evaluation of...

tively easy to note the straight dependence. It is assumed that in a triangulation net the point P is marked from two independent intersections, therefore the magnitude of marked error of this point, taken as a mathematical average, from two independent measurements will result in

$$m_p = \frac{P_0 P}{\sqrt{2}} = \pm \frac{1m \sqrt{2}}{\varsigma^{cc} \sqrt{2}} = \pm \frac{1m}{\varsigma^{cc}} .$$

If the point of marked error is expressed in centimeters and the sighting line in km, the angular measurement error "cc" and ς^{cc} are substituted with numerical values, the result will be as follows

$$m_p (\text{cm}) = \pm 1 (\text{km}) \cdot m (\text{cc}) \cdot \frac{100,000}{636,620} = 0.16 \cdot m \cdot 1$$

$m_p = \pm 0.16 \cdot 1m$ is an equation making possible the determination of the position of average error of triangulation-net points, in relation to points from which measurements were made. In the above equation, the average sight line may be substituted for the entire triangulation net and the average error may be substituted by the "Ferrero" error. The equation will have the following form:

$$m_p = \pm 0.16 \cdot 1 \text{ average } m_{Ferr} .$$

Card 2/3

One of the methods of superficial evaluation of...

P/029/60/000/005/001/002
A076/A126

Magnitudes obtained from this equation will approximately characterize the entire selection of points in a net. The 0.16 coefficient may be substituted by the symbol k, and its value may be calculated according to empirical method. On the basis of the above equation the author presents three examples and superficially evaluates the accuracy of fragments in a triangulation net. There are 8 figures and 6 tables.

Card 3/3

KUCKIEWICZ, Witold, mgr., inz.; ALEKSANDROWICZ, Leon, mgr., inz.

The usability of old geodetical networks on the territory of the
Upper-Silesian Coal Basin. Przegl geod 33 no.9:340-341 '61.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4

KUCKIEWICZ, Witold, mgr.,inz.

Simplified compensation of certain typical triangulation nets.
Przegl geod 34 no.1:16-18 '62.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4

KG Kursk, Mittelwärme.

Wato rada method of adjusting temperature network. Przepl. zgod
36 no. 0: 344-213 - 3 - 164.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4"

KUCNER, T.

Collective production of building materials in villages. p. 540

NOWE KOLNICTWO (Panstwowe Wydawnictwo Rolnicze i Lesne) Warszawa, Poland.
Vol. 8, no 14, July 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 9, September 1959.
Uncl.

KUCZMÁN, A.

Hungarian

CA: 47:10919

"Eötvös Univ., Budapest

"Structure of optically active sulfur compounds."

Acta Chim. Acad. Sci. Hung. 3, 47-55 (1953) (English summary)

BRUCKNER, Gyozo, r.tag (Budapest); KAJTAR, Marton (Budapest); KUCSMAN,
Arpad (Budapest)

Correct interpretation and uniform construction of the projective
chemical symbols. Kem tud kozl MTA 15 no.l:57-76 '61. (EEAI 10:6)

1. Az Eotvos Lorand Tudomanyegystem Szerves Kemial Tanszeke,
Budapest.
(Chemistry)

KUCSMAN, Arpad, dr. (Budapest, "III., Muzeum korut 4/b); KAPOVITS,
Istvan, dr. (Budapest, VIII., Muzeum korut 4/b); RUFF, Ferenc
(Budapest, VIII., Muzeum korut 4/b)

On the infrared absorption of N-acyl sulphilimines. Acta chimica
Hung 40 no. 1:75-77 '64.

1. Institute of Organic Chemistry, Lorand Eotvos University,
Budapest.

BECK, Mihaly; BITE, Pal; BRUCKNER, Gyozo; CSENTES, Jozsef; CSUROS, Zoltan;
DEAK, Gyula; ERDEY-GRUZ, Tibor; ERDEY, Laszlo; FABIAN, Pal;
FINALY, Istvan; FODOR, Gabor; FODORME CSANYI, Piroska;
GYORBIRO, Karoly; INZELET, Istvan; KUCSMAN Arpad; NEUMANN, Erno;
PUNGOR, Erno; SCHNEIDER, Anna; SCHULEK, Elemer; SZABEDVARY, Ferenc

Rules for the Hungarian chemical nomenclature and orthography.
Kem tud kozl MTA 17 no.1/4:1-292 '62.

1. "A Magyar Tudomanyos Akademia Kemial Tudomanyok Osztalyanak Kozlemenyei" szerkeszto bizottsagi tagja (for Bruckner, Csuros, Laszlo Erdey, G.Fodor, and Schulek).
2. "A Magyar Tudomanyos Akademia Kemial Tudomanyok Osztalyanak Kozlemenyei" szerkesztoje (for Erdey-Gruz).
3. "A Magyar Tudomanyos Akademia Kemial Tudomanyok Osztalyanak Kozlemenyei" technikai szerkesztoje (for Finaly).
4. Muvelodesugyi Miniszterium (for Csentes).
5. Magyar Tudomanyos Akademia Helyesitasi Bizottsage (for Fabian).
6. Nehezipari Miniszterium (for Neumann).

KUCSARA, Pal

Again the man. Auto motor li no. 23:12 15 L '58.

KOCCARA, P.

Significance and use of highway-transportation-accident statistics. p. 70.

KOZLEKEDESTUDOMANYI SZEMLE. (Kozleskedes-es Kozlekedesir!tentudomanyi Szemlelet)
Budapest, Hungary, Vol. 9, No. 1/2, Jan./Feb. 1959.

Monthly List of East European Accessions (EEAI) IC, Vol. 8, No. 7, July 1959.
UNCL

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4

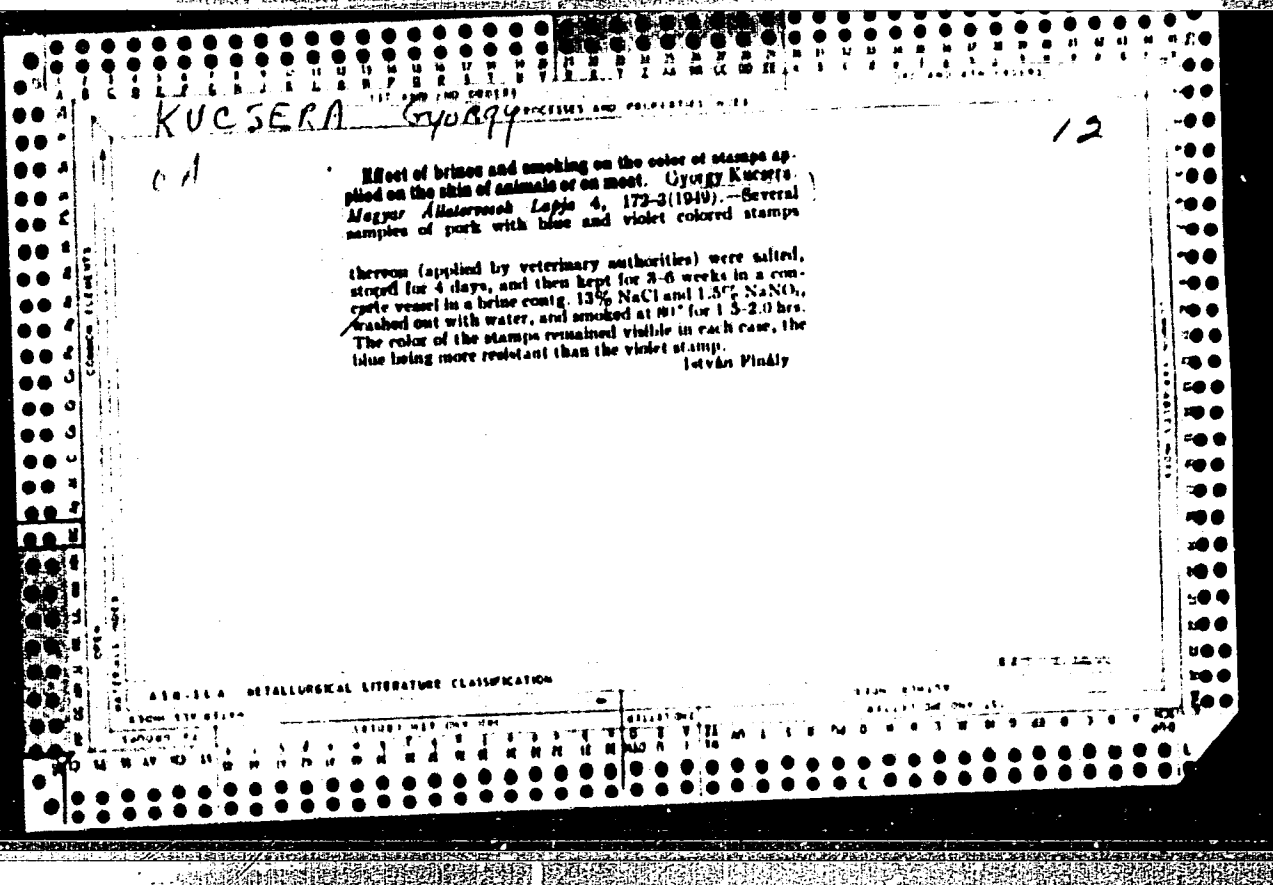
U.S. 48, 11.

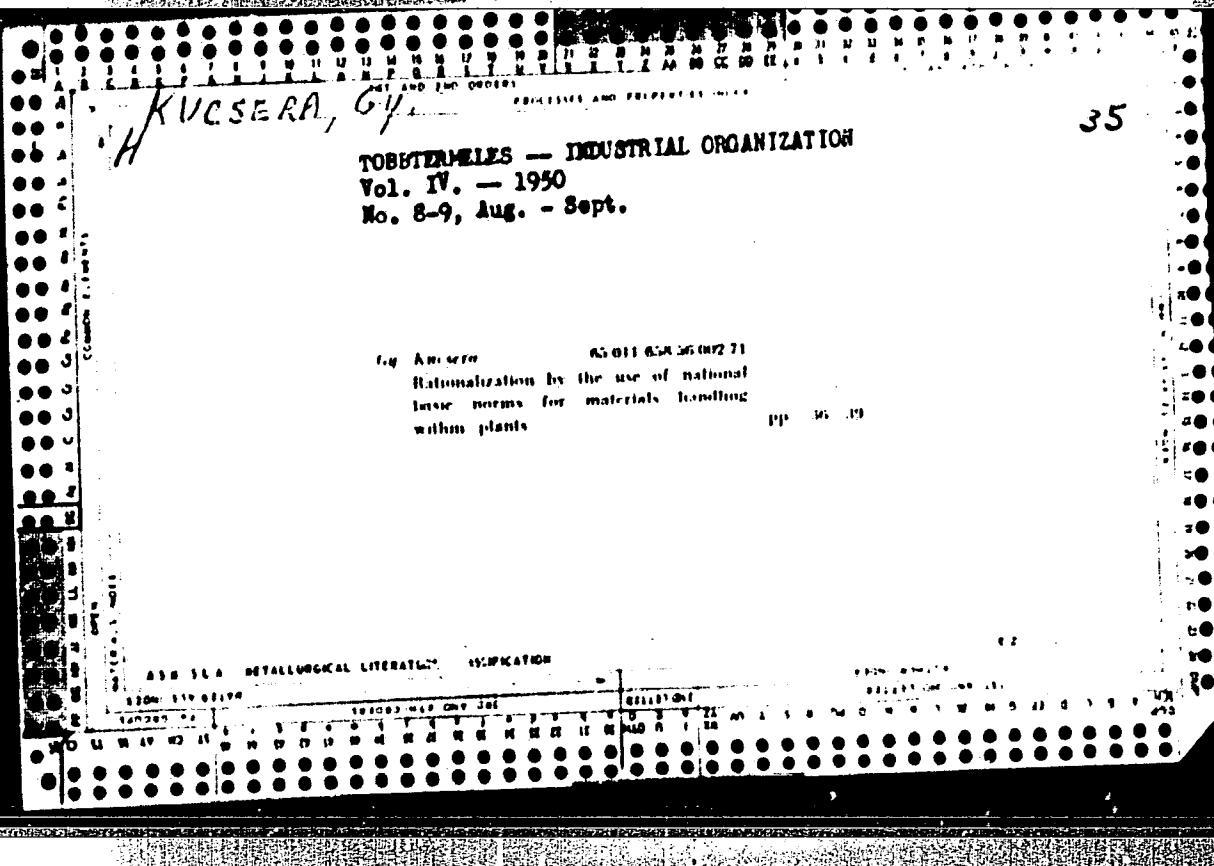
Approved by Secretary of Defense, Department of Defense, April 1973.
M-100-111774-675 W-100.

Approved by Chairman, Joint Chiefs of Staff, April 1973.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4"





HUNGARY/Diseases of Farm Animals - Diseases Caused by Bacteria
and Fungi

R

Abs Jour : Ref Zhur - Biol., No 5, 1959, 21390

Author : Kucsera, Gy.

Inst : Hungarian AS

Title : The Seasonal Ineffectiveness of Artificially Infecting
Swine with Erysipelas by Scarification of Their Skin.

Orig Pub : Acta veterin. Acad. sci. hung., 1957, 7, No 4, 419-422

Abstract : In the process of testing the adsorbed vaccine against
erysypelas in swine by rubbing the virulent culture into
the scarified skin, the author has demonstrated on 180
non-vaccinated control animals that during the winter
months (November-January) this method of infection is as
a rule ineffective. Apparently, this may be explained
on the same grounds as the fact that natural erysipelas

Card 1/2

HUNGARY/Diseases of Farm Animals - Diseases Caused by Bacteria
and Fungi

R

Abs Jour : Ref Zhur Biol., No 5, 1959, 21390

infections are encountered in swine only exceptionally
during the winter months. -- M.A. Gruzman

Card 2/2

- 12 -

HUNGARY / Microbiology. Microbes Pathogenic to Man
and Animals. General Problems.

F

Abs Jour : Ref. Zhur - Biol., No. 21, 1958, No. 95123

Author : Kucsera, Gyorgy

Inst :

Title : Bacterial Spread of Swine Erysipelas and Biolog-
ical Properties of Strains of Causative Agents
Isolated from Baccili Carriers in Livestock
Immunized by Anti-Erysipelas Adsorbed Vaccine.

Orig Pub : Magyar allatorv. lapja, 1958, 13, No. 1, 15-18.

Abstract : No abstract.

Card 1/1

KUCSERA, Gyorgy, dr., az allatorvostudomanyok kandidatusa

Testing certain factors influencing the titration of the
virulence of the swine erysipelas broth cultures. Magy
allatorv lap 17 no.7:269-271 Jl '62.

1. Allatgyogyaszati Oltoanyagellenorzo Intezet.
Igazgato: Simonyi Erzsebet dr.

HUNGARY

KUCSEI, Gyorgy, Dr., candidate of veterinary medicine, Institute for the Control of Veterinary Immunizing Substances (Allatvédőanyagellenőrző Intézet) (Director: SIMONYI, Erzsébet, Dr.).

"A Strain of *Erysipelothrix suisopithiae* of a New Serotype Isolated from Fish."

Budapest, Mátyás Allatorvosok Lapja, Vol 17, No 11, Nov 62, pp 431-432.

Abstract: [Author's English summary abridged] The cause of death of large numbers of pigs after feeding with raw fish cadavers was identified as swine erysipelas by the isolation of the bacterium from the gills and muscles of the fish fed. By a precipitation test, the two strains isolated from the pigs were of the A type but the two strains isolated from the fish belonged to the B type. An N type strain was obtained from the gills of the fish. It was established that this strain represented a new serotype which has no hemagglutinating capacity and was not pathogenic for pigs via the intracutaneous route and was only moderately pathogenic for mice. [One Hungarian, 1 German reference.]

1/1

23

KUCSERA, Gyorgy, dr., az allatorvostudomanyok kandidatusa

Testing the duration of the immunity caused by the adsorbed swine
erysipelas vaccine and preservability of the vaccine. Magy allatorv
lap 17:32-34 8 '62.

1. Allatgyogyaszati Oltoanyagellenorzo Intezet, Budapest.

SIMONYI, Erzsebet, dr.; BOGNAR, Karoly, dr.; KUCSERA, Gyorgy, dr., az
allatorvostudomanyok kandidatusa; REGÓS, Gyula, dr.

Comparative efficiency tests of crystal violet vaccines. Magyar
allatorvosi lap 17:34-36 S '62.

1. Allatgyogyaszati Oltoanyagellenorzo Intezet, Budapest.

HUNGARY

KUCSERI, Gy., State Control Institute for Veterinary Vaccines (director: SIMONYI, E.), Budapest [original language version not given].

"Swine Erysipelas Bacterium Strain of a New Serotype, Isolated from Fish."

Budapest, Acta Veterinaria Academiae Scientiarum Hungaricae, Vol 4(1), No 1, 1963, pages 61-63.

Abstract: [German article, author's German summary modified] Swine erysipelas was found to be the cause of mass disease and losses among swine fed with fish on a farm. Erysipelas bacterium was successfully cultured from the organs of the swine and gills and muscles of the fish as well. Precipitation test was used to determine the serotype of the strains. Organs of the swine contained type A, the meat of the fish type B and the gills type N strain. Type N gave negative results with type specific precipitating sera A1, A2, B1, B2, C and D, but agglutination tests with hyperimmune erysipelas serum confirmed the diagnosis. With the help of type specific precipitating serum obtained with the strain from rabbits, it was established that the antigen extract of the strain gives positive precipitation reaction only with sera produced with itself, while the antigen extracts from strains of other type did not precipitate with this serum. Therefore, the erysipelas strain isolated from the gills represents a new serotype. The strain shows no hemagglutination, is non-pathogenic for swine by intracutaneous infection and is only slightly pathogenic in mice. 1 Hungarian reference.

1/1

HUNGARY APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000827110017-4

KUCSERI, Gyorgy, Dr, candidate of veterinary sciences; Veterinary Vaccine Control Institute (Allatgyogyaszati Oltoanyagellenorzo Intezet) (director: SIMONYI, Erzsebet, Dr).

"Tests on the Effectiveness of Black Leg Vaccine."

Budapest, Mazsorai Allatorvosok Lapja, Vol 18, No 8, Aug 1963, pages 311-313.

Abstract: [Author's English summary modified] Guinea pig protection tests gave uncertain results. More suitable experimental animals were sought by the author and standardization of experimental infections attempted. The suspension needed for standardization was prepared from boiled and cooled horse-broth with sterilized horse serum added. The culture media were inoculated immediately, closed with paraffin and incubated. The culture was stored for 10 weeks, centrifuged, washed and resuspended in saline. The original spore count and pathogenicity of the suspension could be maintained for at least 2 years, free of foreign germs. Lethal infection of guinea pigs was produced by the intramuscular injection of the suspension in 10⁻⁵ dilutions. Inoculation was also tried on sheep and mice. It was found that sheep are the most susceptible to infection but can also be immunized most readily. It is recommended by the author that vaccine testing and standardization be conducted on sheep. All Western references.

1/1

KUCSEPA, Gy.

Investigation of some factors affecting the titration of the
virulence of the bouillon cultures of swine erysipelas. Acta
veter Hung 12 no.3:295-298 '62.

1. Staatliches Kontrollinstitut fur Veterinarimpfstoffe
(Direktor: E.Simonyi), Budapest.

SIMONYI, Elisabeth [Simonyi, Erzsébet]; BOGNAR, K.; KUCSERA, G.; REGOS, J.

Comparative studies on the potency of different crystal-violet
swine-fever vaccine batches. Acta veter Hung 14 no.1:51-55 '64.

1. State Institute for the Control of Veterinary Serobacteriological
Products, Budapest. 2. Director, State Institute for the Control of
Veterinary Serobacteriological Products, Budapest (for Simonyi).

KUCSERA, Gy.

Anthrax vaccine effectiveness test. Acta veter Hung 14 no. 2:
205-209 '64.

1. Staatliches Kontrollinstitut für Veterinarimpfstoffe (Direktor:
E.Simonyi), Budapest.

KUCSERA, Gy.

Erysipelothrix rhusiopathiae strains of a new serotype and their significance in the serodiagnosis of erysipelas bacteria. Acta veter Hung 14 no.3:293-298 '64.

1. Staatliches Kontrollinstitut fur Veterinarimpfstoffe
(Direktor: F.Simonyi), Budapest.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4

REPKENY, Istvan, dr., allatorvos (Laszlofalva); KUCERA, Gyorgy, dr.,
kandidatus

Erysipelas in swine caused by resistant bacterium strains. Magy
allatorv lap 19 no.3:114-115 Mr '64

1. Veterinary Vaccine Control Institute, Budapest (for Kucsera).

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4"

KUCSERA, Gyorgy, dr., az allatorvostudomanyok kandidatusa

Newer serotypes of Erysipelotrix rhusiopathiae strains and
their significance in the serodiagnosis of Erysipelas
bacteria. Magy allatorv iap 19 no.4:133-134 Ap '64.

1. Veterinary Vaccine Control Institute (Director: Dr. Erzsebet
Simonyi), Budapest.

HUNGARY

KUCSERA, Dr Gyorgy, Candidate of Veterinary Sciences; Institute for the Control of Veterinary Vaccines (Allatgyogyaszati Oltoanyagolironozó Intézet) (Director: Dr Erzsebet SIMONYI).

"Comparative Tests on the Effectiveness and Duration of Immunity Produced by Lyophilized and Fluid Aujeszky's Disease Vaccine"

Budapest, Mályar Allatorvosok Lapja, Vol 21, No 8, Aug 66; pp 347-351.

Abstract [Author's English summary, modified]: Author compared the effectiveness and duration of immunity produced by lyophilized and fluid vaccine against Aujeszky's disease caused by attenuated live virus (Bartha's X strain). Experimental results show that lyophilization has an unfavorable effect on the effectiveness of Aujeszky's disease vaccine and that this decrease of effectiveness goes beyond the decrease of titer. Thus, even though the good preservability of the lyophilized vaccine makes the latter very advantageous for practical work, it is advisable to require such vaccines to have a higher living-virus titer, to compensate for the damaging action of lyophilization.
7 References, of which 5 Hungarian.

1/1

- 20 -

KUCSERA, Gyula

Improvement of the industrial wage system. Munka szemle 5 no.2:13-17
F '61.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4

KUCSERA, Gyula

Practical tasks in fulfilling labor norms. Munka szemle 5 no.8:23-28
Ag '61.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4"

KUCSERA, Gyula

Practical tasks in fulfilling labor norms. Munka szemle 5 no.9:30-34
S '61.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4

KUCSERA, Gyula

Practical tasks in preparing industrial norms. Munka szemle
6 no.6:22-27 Je '62.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4"

KUCSERA, Janos (Budapest)

Accident risk ceased to exist. Ujtit lap 15 no.11:30 10 Jo '63.

ACS, Eva, dr.; KUCSERA, Pal, dr.; MOSONVI, Laszlo, dr.

Clinical significance of the serum citrate level. Magy. belorv.
arch. 16 no.1:3-10 Mr '63.

1. Orvostovabbképző Intézet IV. Belosztalya, Budapest.
(CITRATES) (KIDNEY CYCLE) (BLOOD CHEMICAL ANALYSIS)
(HYPERPARATHYROIDISM) (INTESTINAL NEOPLASMS)
(ARTHRITIS, RHEUMATOID) (GASTROINTESTINAL HEMORRHAGE)
(OSTEOPOROSIS) (OSTEOMALACIA) (PANCREAS)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4

Mr. G. Lillard

Electric crimping machine on a segmented rail. Technical section
A no. 26 1/2.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4

KUCYJ, P.F. [Kusyy, P.F.] (Alma-Ata, Kazakhstan)

A graphic method of determining the resultant resistance in parallel connection of several resistances. Elektrotechnik 18 no.4:102-105 Ap '63.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4"

KUCZABINSKI, Andrzej, inz.

The factory circle of the Association of Polish Mechanical Engineers
and Technicians of the Poreba Works cooperates actively in technical
development. Przegl techn 84 no.45:7 10 N '63.

GOLDSTEJN, Jakub; KUCZBORSKA, Janina

Case of passing pulmonary eosinophilia secondary to helminthiasis.
Wiadomosci lek. 8 no.1:41-44 Jan 55.

1. Z I Kliniki Chor. Wewn. A.M. w Lodzi, Kierownik: prof. dr med.
J.W.Grott i z Zakladu Radiologii A.M. w Lodzi, Kierownik: prof.
dr med. W.Trzetrziewski.

(HELMINTH INFECTIONS, complications,

Loeffler's synd.)

(LOEFFLER'S SYNDROME, etiology and pathogenesis,
helminthiasis)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4

KUCZBORSKI, S.

Report of the congress on tuberculosis in the German Democratic Republic in Leipzig. Gruzlica, Warsz. 20 no.3:442-446 May-June 1952.
(CLML 23:2)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4"

KUCZBORSKI, S.

Streptomycin; and PAS in the treatment of acute tuberculosis pneumonia.
Gruślica, Warsz. 20 no. 4:509-519 July-Aug 1952. (CLML 23:3)

1. Of the Hospital imienia J. Brudziński (Director and Head-Physicyna
--St. Kuczborski, M.D.) Łódź.

KUCZBORSKI, S.

Early results of the treatment of tuberculosis in adults with
isonicotinic acid hydrazide. Gruslica 21 no. 1:13-22 Jan 1953.
(CLML 24:2)

1. Of the Departments of Prof. Janina Misiewicz, M.D., Jozef Gack-
owski, M.D., Wiwa Jaroszewicz, M.D., and of Stanislaw Kuczborski,
M.D. of the Institute of Tuberculosis (Director--Prof. Janina
Misiewicz, M.D.), Warsaw.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4

KUCZBORSKI, St., dr.

~~Tuberculosis in adults. Grunica 23 no.5:352-357 My '55.
(TUBERCULOSIS, PULMONARY, therapy,
chemother, in adults)~~

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827110017-4"

KLOTT, Maria; KUCZBORSKI, Stanislaw

Therapy of tuberculosis of oral cavity, pharynx and larynx with
isonicotinic acid hydrazide. Gruslica 23 no.6:409-416 June '55.

1. z XI Oddzialu Ptszjatrycznego Instytutu Gruslicy. Kierownik:
dr. S.Kuczborski; Dyrektor: prof. dr. J. Misiewicz. Warszawa,
Plocka 26.

(NICOTINIC ACID ISOMERS, ther.use
isoniasid in tuberc. of larynx, pharynx & oral cavity)
(TUBERCULOSIS, LARYNGEAL, therapy
isoniasid)
(TUBERCULOSIS
of pharynx & mouth, ther.isoniasid)
(MOUTH, diseases
tuberc.,ther.isoniasid)
(PHARYNX, diseases
tuberc.,ther.isoniasid)

STOPOCZYK, Jan; KUCZBORSKI, Stanislaw; SZYMAŃSKI, Andrzej

Results of the treatment of tuberculous cerebrospinal meningitis.
Gruzlica 27 no.8:921-930 S '59.

1. Z Kliniki Ftyzjatrycznej A.M. w Łodzi. Kierownik: prof.dr med.
J. Stopoczyk.
(TUBERCULOSIS MENINGEAL ther.)

KUCZBORSKI, Stanislaw

Role of exercise therapy in preventing respiratory disability
in exudative pleurisy. Gruzlica 31 no.1:25-32 '63.

l. z Kliniki Ftizjatrycznej AM w Lodzi Kierownik: prof. dr
med. J. Stopczyk i ze Szpitala im. Dr. J. Brudzinskiego w
Lodzi Dyrektor - ordynator: dr med. S. Kuczborski.

(PLEURISY) (PLEURAL EFFUSIONS)
(EXERCISE THERAPY) (RESPIRATORY INSUFFICIENCY)

KUCZBORSKI, Stanislaw

Management of recently discovered tuberculosis in adults
according to data from anti-tuberculosis clinics in the City
of Lodz and in the Lodz Region. Gruslica 31 no.10:1029-1039
'69.

1. Z Wojewodzkiej Przychodni Przeciwgrusliczej dla m. Lodz
Dyrektor: dr Z. Czerwinski i z Wojewodzkiej Przychodni
Przeciwgrusliczej województwa łódzkiego Dyrektor: dr E. Podejma.
(TUBERCULOSIS) (STATISTICS)
(MASS SCREENING TECHNICS)

KUCZBORSKI, Stanislaw; MACIEJEWSKI, Henryk

Differentiation of ventilation disorders with a spirographic method. Gruzlica 31 no.4:305-313 '63.

l. Z Kliniki Ftizjatrycznej A.M. w Lodzi Kierownik: Prof. dr med. J. Stopczyk i Szpitala im. Dr J. Brudzinskiego w Lodzi Dyrektor - ordynator: dr med. S. Kuczborski.
(SPIROMETRY)

KUCYBORSKI, Stanislaw, SOSNOWSKI, Maciej

Early and late results of the classical chemotherapy of recently diagnosed pulmonary tuberculosis. Gruzlica 32 no.8:615-619 Ag '64.

I. Z Kliniki Fizjatrycznej Akademii Medycznej w Lodz (p.o. kierownika: dr. med. W. Sosnowski) i ze Szpitala im. Pr. J. Brudzinskiego w Lodz (Dyrektor -- ordynator: dr. med. St. Kucyborski).

KUCZBORSKI, S.

Problem of electrification of the Polish State Railroads; a report to the
report by S. Plewnko. p. 452. (PRZEGLAD KOLEJOWY, Vol. 5, No. 12, Dec. 1953.
Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec.
1954, Uncl.

KUCZBORSKI, S.

For better exploitation of suburban lines. p. 81

Participation of the main railroad lines in the transportation of passengers within the limits of great cities; also, remarks by J. Bac and Z. Lilpop.
p. 82 PRZEGLAD KOLEGOWY (Wydawnictwa Komunikacyjne) Warszawa. Vol. 7,
no. 3, Mar. 1955

SOURCE: East European Accessions List, (EEAL), Library of Congress,
Vol. 4, no. 12, December 1955

KUCZBOLSKI, S.

Improvement of suburban traffic in the Warsaw railroad network. p. 204.

Vol. 7, no. 7, June 1955

PRZEGLAD KOLEJOWY, Warszawa

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, no. 2, Feb. 1956

STOPCZYK, Jan; KUCZBORSKI, Stanislaw; PRUSZYNSKA, Stefania; STRUPCZEWSKA,
Halina; SZYMANSKI, Andrzej; WOSZCZAK, Wieslawa

Prognosis of pulmonary tuberculosis in adults in established INH
resistance. Gruzlica 28 no.12:969-977 D '60.

l. Z Kliniki Ptzjatrycznej A.M. w Lodzi, Kierownik prof. dr
med. J.Stopczyk.
(TUBERCULOSIS PULMONARY diag)

KUCZBORSKI, Stanislaw, mgr., inz.

Problems connected with the modernization of railroads. Probl Kolejn
no.20:5-10 '62.

1. Członek Komitetu Redakcyjnego czasopisma "Problemy Kolejnictwa"

KUCZBORSKI, Stanislaw, mgr., inz.

The current standpoint of the Department of Communication on the appropriateness of applying the alternate current system 25 kV, 50Hz to the realization of the electrification program of Polish Railroads. Probl kolejn no.20:157-163 '62

1. Członek Komitetu Redakcyjnego czasopisma "Problemy Kolejnictwa."

KUCZERA, F.

- The inhibitive effect of gases on the oxidizing or reducing effects of ultrasonic energy. P. Doman. *Proc. Pol. Conf. Ultrasonics*, Ind. 1956, 17-19 (Pub. 1957) (in English).

The potential of the Pt electrode in 0.1N $K_3Fe(CN)_6$ was increased and in $K_3Fe(CN)_6$ decreased, by 10-25 mv. after 6 min. irradiation by an 800-ke. 15-w./sq. cm. generator. The effect is attributed to α -ionization. Intermolecular forces and acoustic properties of liquids. ² Franciszek Kuczera (Wyższa Szkoła Roln. Olsztyn). *Ibid.* 20-22 (in English).

By substitution of a Lennard-Jones ($6-n$) intermol. potential in the Kudravtsev equation for the velocity of sound propagation, an equation was obtained by which the exponent n was calc'd. from exptl. data and found between 12 and 18 for 30 liquids (cf. C.A. 52, 15994a). Hence the relative thermal coeff., α , was related to that of thermal expansion, β , by the equation $\alpha = (n/6)\beta$, which was verified, again with $14 \leq n \leq 18$. Determination of electric, piezo electric, and elastic constants of barium titanate ceramics. ² Wincenty Pajewski (Polka Akad. Nauk, Warsaw). *Ibid.* 71-74 (in English). - Math. Compliance, dielec. const. and piezoelec. tensors are theoretically considered and relations between various matrix elements are derived. Producing suspensions by means of ultrasonics. A. Plotrowska, M. Górska, and J. Ziemiuk (Inst. Chem. Odrodzenia, Warsaw). *Ibid.* 77-82 (in English). - A few expts. on carbon black-water and $MnCO_3$ -rapese oil systems are described. Luminescence and oxidizing action of ultrasonic waves in water in the presence of rare gases. R. O. Pruthomme (Inst. Pasteur, Paris). *Ibid.* 83-84 (in French). - Water, degassed and satd. with He, Ne, Kr, Xe, air, O, or N, was exposed for 80 min. to the action of 900-ke. ultrasonic waves, (6 w./sq. cm.). Luminescence and formation of H_2O_2 were observed.

2. Effect of ultrasonic waves on

Kuczera, F
POLAND/Acoustics - Ultrasonics

J-4

Abs Jour : Ref Zhur - Fizika, No 4, 1959, No 6573

Author : Kuczera Franciszek

Inst : -

Title : Intermolecular Forces and Acoustic Properties of Liquids

Orig Pub : Proc. II conf. ultrason., 1956. Warszawa, PWN, 1957, 55-58

Abstract : On the basis of an equation that connects the velocity of sound in a liquid with the potential energy of the interaction of molecules, whereby one assumes for the dependence of this energy on the intermolecular distance an expression containing two hyperbolic terms, the author has obtained a relation $\alpha = n\alpha_1/6$. Here α is the temperature coefficient of sound velocity, α_1 is the temperature coefficient of the linear expansion of liquid, and n is the exponent in the hyperbolic term (b/r^n) , b is a constant, and r is a average distance between molecules), which takes into account the repulsion of the molecules. Results of a calculation are given and these confirm the possibility of using acoustic measurements for the determination of n .--B.B. Kudryavtsev

Card : 1/1

KUCZERA, F.

Distr: 4E4j/4E4b

/ A kinetic-molecular interpretation of the velocity of sound

~~propagation in liquids~~ P. Kuczera (Wyższa Szkoła Rolnictwa, Olsztyn, Poland). *Bull. soc. amis sci. belges Physique* Ser. B, 14, 127-39 (1958) (in English). — Theoretical work on sound velocity in liquids is reviewed. Rao's rule should be replaced by $V_n^{1/2} \sim \text{const.}$, where V is molar vol., v sound velocity, and n the exponent in the Lennard Jones ($6 - n$), or ($m - n$), intermol. interaction potential. Exptl. data on v show $12 < n < 18$. The temp. coeff. is related to that of surface tension by the equation: $(1/v)dv/dT = [n/(2m + 4)](1/\gamma)(d\gamma/dT)$. Kudryavtsev's (C.A. 51, 789) and Tarasov's (C.A. 50, 3822f) works are discussed and criticized.

J. Steckl

AK

YI

4
2

PL JG

- KUTCHER A.*
- PLACE 1 BOOK EXPLOITATION 807/5277
- Verbalizatsiya konferentsiya professorov i predstaviteley pedagogicheskikh institutov
Primeneniye ultrazvukov k isledovaniyu veshchestva (Udostovelenie o ultrazvok
printem. (Series Ia Trudy, Tp. 11)
 - 22. (Title page): V.P. Solntsev, Professor and B.B. Kudryavtsev, Professor.
 - Purpose: This collection of articles is intended for physicists specializing
in the physics of ultrasound.
 - coverage: The collection of articles constitutes the continuation of the VII Conference on the Applications of Ultrasound to the Study of Matter, which was held at the Moscow Oblast Pedagogical Institute local P.E. Kruglyakov. Individual articles of the collection discuss various problems in the wave mechanics of ultrasound, the absorption and the propagation mechanics of ultrasonic waves in various media, the operating principle and design of generators and receivers of ultrasonic waves, the operation of sound and methods for its determination. Other articles deal with the applications of ultrasound to investigations of the properties of materials. No personalities are mentioned. References necessary
 - Solntsev, A.A. and V.F. Yakovlev [Moscow Oblast Pedagogical Institute local P.E. Kruglyakov]. "Resonant Theory of the Crystal Transformer Operating as a Receiver" 89
 - Solntsev, A.A. [Moscow Oblast-Podolsk Pedagogical Institute]. "Some
Problems of the Theory of Crystal Transformers" 41
 - Solntsev, A.A. [Moscow Oblast Pedagogical Institute local P.E. Kruglyakov].
"Calculation of Spikes of Sound in Binary Mixtures" 65
 - Schenkovich, A.A. [Moscow Oblast Pedagogical Institute local P.E. Kruglyakov].
"Theory of Polyvalent Acoustics" 71
 - Chernykh, A.A. [Moscow Oblast Pedagogical Institute local P.E. Kruglyakov].
"Nature of the Stiction Factor" 65
 - Kaparyants, A.I. [Moscow Polytechnic University local I.I. Renshina].
"Machillity-Ondas State University local I.I. Renshina". Byurospetsiale
Theory of the Propagation of Sound Waves in a Liquid" 93
 - Kreisberg, V. and A. Orlitskiy. [Department of Physics of the Agricultural
Institute of Moscow]. "Verification of the Interpretation of Acoustic Com-
pression Curves" 99
 - Klyuyev, A.M. and V.F. Yakovlev [Moscow Oblast Pedagogical Institute local
P.E. Kruglyakov]. "Experimental Basis of Methods for Using Ultrasonic Echo-
Replies to Investigate Liquid Media at Low Frequencies" 127
 - Jashnabev, G.U. and F.R. Gashchayev [Institut metallofiziki AN SSSR - Institute
of Metalurgy of the Academy of Sciences USSR]. "Using the Electromechanical
Transformer for Investigating the Heterogeneity of Metals" 125
 - Korotkov, E.M. [Ulyanovsk Pedagogichesky Institut-Orlov Pedagogical
Institute]. "Changing the Natural Frequency of Magnetostriction Vibrators
with the Aid of Additional Masses" 135
 - Volozhikhin, M.P., and Ye.I. Bayak [Institut fiziki zemli AS SSSR].
"Institute of Physics of the Earth AS SSSR]. "Investigation of Elastic
Properties of Rock Samples Under All-Around Pressures of Up to 1000 kg/cm²" 147
 - Tutunov, A.V. and B.J. Kudryavtsev [Moscow Oblast Pedagogical Institute
local P.E. Kruglyakov]. "Propagation of Sound in Disperse Media" 155

Card 4/7

KUCHERA, Frantisek [Kuchera, Franciszek] (Pol'sha)

Temperature dependence of the sound velocity in liquids of
constant density. Prim. ul'traakust. k issl. veshch. no.13:
267-275 '61. (MIRA 16:6)

(Liquids—Acoustic properties)

KUCHERA, F.F. [Kuczera, F.F.]

Notes on the determination of the Lenard-Jones exponent by
acoustic methods. Prim.ul'traakust.k issl.veshch. no.16:61-67
'62. (MIRA 16:4)

1. Institut molochnoy promyshlennosti, Varshava.
(Molecular dynamics) (Sound-Speed)

L 32147-66

ACC NR: AP6017948 (n) SOURCE CODE: P0/0097/65/006/003/0315/0319

AUTHOR: Kuczera, F. (Warsaw)

36
B

ORG: none

TITLE: Speed of sound and molecular free volume

SOURCE: Proceedings of vibration problems, v. 6, no. 3, 1965,
315-319

TOPIC TAGS: sound, sound velocity, molecular volume, molecular interaction, intermolecular space, ~~free volume~~, molecular free volume

ABSTRACT: In search for the relationship between a molecule free volume and the speed of sound, Eyring's molecular interpretation has been considered. The assumption, according to which the velocity in intermolecular space is equal to the corresponding velocity in gas, has been disregarded. In its place the assumption is made that the velocity, corresponding to intermolecular space, is only slightly dependent on temperature since the bottom of the potential curve of the

Card 1/2

ACC NR: AP6017948

particle interaction is almost flat; which means that the transmission velocity of pulse from molecule to molecule is small. As a result there is a simple relationship between the molecule diameter and thermal coefficient the speed of sound. Orig. art. has: 1 figure, 6 formulas, and 3 tables. [Based on author's abstract] [AM]

SUB CODE: 20/ SUBM DATE: 26Jun64/ ORIG REF: none/ SOV REF: 001/
OTH REF: 004

me
Card 2/2

216000 ,

S/058/62/000/009/004/069
A006/A101

/B

AUTHORS: Gomułkiewicz, Jan, Kuczera, Janina

TITLE: The use of dielectric plates for measuring β -activity

PERIODICAL: Referativnyy zhurnal, Fizika, no. 9, 1962, 12, abstract 9B104
("Pierwsze krajowe sympoz. zastosowań izotopów techn.", Rogów, 8 -
12 czer., 1960". Warszawa, 1961, no. 18, Polish; summaries in
Russian and English)

TEXT: An attempt is made of using dielectric plates to measure β -activity.
For this purpose Karnaub wax plates were irradiated with Sr^{90} β -particles. A
linear dependence was discovered between the activity of the source and the charge
accumulated in the plate. The charge was measured by the method of electrostatic
induction.

[Abstracter's note: Complete translation]

Card 1/1

ACC NR: AP7005617

SOURCE CODE: PG/0046/66/011/07-105/03/0000

AUTHOR: Kuczera, Janina -- Kuchera, Ya.

ORG: Chair of Physics, College of Agriculture, Wroclaw

TITLE: Penetration of monoenergetic electrons through dielectrics

SOURCE: Naukowika, v. 11, no. 7-8, 1969, 503-509

TOPIC TAGS: electron beam, dielectric material, plexiglass, mica, nucleonics, monoenergetic electron, electron, electron penetration, paraffin, polyethylene, epoxy resin, regenerated cellulose, cellulose acetate, beta spectrometer, strontium, yttrium

ABSTRACT: Penetration curves of monoenergetic electrons through dielectrics in the energy range from 0.59 Mev to 1.185 Mev were obtained. The investigation concerned seven dielectric materials: paraffin, polyethylene, epoxy resin, methyl polymethacrylate (plexiglass), reclaimed cellulose, cellulose acetate, and mica. The monoenergetic electron source was a beta spectrometer with a thin magnetic lens; resolving power was about 3.3 percent. The radioactive substance placed

Card 1/2

ACC NM: APTG 75097

In it was stronium⁹⁰Sr in radioactive equilibrium with yttrium⁹⁹Y. Experimental data led to a formula for calculating the relative intensity of the electron beam penetrating a substance, depending on the initial energy of the electrons and the constants characteristic for each of the substances, i. e., density, effective atomic number, and effective mass number. Orig. art. has: 8 figures and 2 formulas. [Based on author's abstract]

[DR]

SUB CODE: 20/SUBM DATE: 03Nov65/SOV REF: 004/OTH REF: 006/

Card 2/2

HINTZ, Regina; KUCZEWSKA, Kazimiera

Clinical value of liver function tests in comparison with blood proteins. Polskie arch. med. wewnetrz. 24 no.2:149-155 1954.

1. Z III Kliniki Chorob Wewnetrznych Akademii Medycznej w Warszawie. Kierownik: prof. dr med. Jakub Wegierko.

(BLOOD PROTEINS, determination,
relation to liver funct. tests)

(LIVER FUNCTION TESTS,
relation to blood protein picture)

KUCZENSKA, Kazimiera

Notes on bile ducts inflammation. Polski tygod.lek. 10 no.20:
653-656 16 May '55.

1. Z III Klin. Chor.Wewn. A.M. w Warszawie; kierownik Prof.dr.
med. J. Wegierko. Warszawa, ul. Siemiradzkiego 3, n.3.
(BILE DUCTS, diseases
inflamm., classif. & incidence)

KUCZENSKA, Kazimiera; TATON, Jan

The role of aldosterone in the pathogenesis of various clinical symptoms.
Polskie arch. med. wewn. 28 no.1:95-106 1958.

1. Z III Kliniki Chorob Wewnętrznych A. M. w Warszawie Kierownik: prof.
dr med. J. Wegierko. Adres autora: Warszawa, Oczki 6.

(ALDOSTERONE, effects

on metab. & physiol. funct. in various clin. cond. (Pol))

KODEJSZKO, Eugeniusz; KOLINSKA, Maria; KUCZEWSKA, Kazimiera; TATOW, Jan

Behavior of aldosterone in patients with chronic circulatory failure
Polskie arch.med. wewn. 28 no.4:547-552 1958.

1. Z III Kliniki Chorob Wewnętrznych A.M. w Warszawie. Kierownik:
Kliniki, prof. dr med. J. Wegierko. Adres autora: Warszawa, Oczki,
6 III Klinika Chorob Wewnętrznych.

(ALDOSTERONE, in urine
in congestive heart failure (Pol))
(CONGESTIVE HEART FAILURE, urine in
aldosterone (Pol))

KODEJSZKO, Eugeniusz; KOLINKA, Maria; KUCZMWSKA, Kazimiera; TATON, Jan

Aldosterone in patients with chronic circulatory insufficiency. Polski tygod. lek. 14 no.5:193-196 2 Feb 59.

1. (Z III Kliniki Chorob Wewn. A.M. w Warszawie; kierownik: prof. dr med. E. Kodejszko) Warszawa, ul. Nowogrodka 59. III Klinika Chorob Wewnetrznych A.M.

(CARDIOVASCULAR DISEASES. urine in
aldoesterone in chronic circ. insuff. (Pol))

(ALDOSTERONE, in urine
in chronic circ. insuff. (Pol))

KUCZEWSKA, Kazimiern

Various biochemical values in diabetic retinopathy. Polski tygod. lek.
14 no.5:216-221 2 Feb 59.

1. Z III Kliniki Chorob Wewnętrznych A.M. w Warszawie; kierownik
Kliniki: prof. dr med. E. Kodejszko) Adres: Warszawa, ul. Osski 6,
III Kl. Chor. Wewn. Ak. Med.

(DIABETES MELLITUS, compl.
retinopathy, biochem. (Pol))

(RETINA, dis.
diabetic retinopathy, biochem. (Pol))

KUCZEWSKA, Kazimiera; OSOWSKA, Bogna

A case of tuberculosis of the heart muscle. Gruzlica 29 no. 12:1043-1048
D '61.

1. Z III Kliniki Chorob Wewnętrznych AM w Warszawie Kierownik: prof.
dr med. E. Kodejszko i z Sanatorium Przeciwgruzliczego im. L.
Waryńskiego w Otwocku Dyrektor: dr med. P. Zdrow.

(TUBERCULOSIS CARDIOVASCULAR case reports)

KUCZEWSKA, Kazimiera; ROGALA, Henryk

A case of osteomalacia. Endokr. pol. 13 no.6:675-684 '62.

1. III Klinika Chorob Wewnętrznych AM w Warszawie Kierownik: prof.
dr E. Kodejszko.
(OSTEOMALACIA)

KUCZEWSKA, Kazimiera; KASPERSKA, Teresa; TOLLOCZKO, Kazimierz; ZAJACZKOWSKI,
Konstanty

Some notes on Recklinghausen's disease. Polskie arch. med. wewn.
32 no.5:501-508 '62.

1. Z III Kliniki Chorob Wewnętrznych AM w Warszawie Kierownik: prof.
dr med. E. Kodejszko i z I Kliniki Chirurgicznej AM w Warszawie
Kierownik: prof. dr med. J. Nielubowicz z Kliniki Ortopedycznej
AM w Warszawie Kierownik: prof. dr med. A. Gruca.
(OSTEITIS FIBROSA case reports)

KUCZEWSKA, Kazimiera

On the problem of renal function in diabetes. Pol. arch. med. wewnet.
32 no. 8: 931-939 '62.

1. z III Kliniki Chorob Wewnętrznych AM w Warszawie Kierownik: prof.
dr med. E. Kodejszko.
(KIDNEY FUNCTION TESTS) (DIABETES MELLITUS)

KUCZEWSKA, Kazimiera

Behavior of citric acid in chronic bone diseases. Pol. arch. med.
wewn. 32 no.12:1553-1560 '62.

1. z III Kliniki Chorob Wewnetrznych AM w Warszawie. Kierownik: prof.
dr med. E. Kodejszko oraz z Kliniki Ortopedycznej AM w Warszawie.
Kierownik: prof. dr med. A. Gruca.
(CITRATES) (BONE DISEASES)

POLAND

KUCZEWSKA, Kazimierz: Third Clinic of Internal Diseases
(III klinika Chorob Wewnętrznych), AV (Akademia Medyczna--
Medical School) in Warsaw, Director: Prof Dr Med E. KODEJ-
SZKO

Warsaw, Polski Tygodnik Lekarski, Vol XVIII, No 5, 28 Jan
1953, pp 176-186

Abstract: The formation of citric acid, its functions in
the organism as known at present are discussed. The citric
acid cycle in the organism and findings on the behavior of
citrate ions in pathologic conditions leading to hyperci-
tricemia are presented. The citric acid content of the blood,
the physiological and pathological conditions of its varia-
tion are discussed. The present state of knowledge on the
mechanism of the influence of various hormones (insuline,
cortisone, ACTH, etc) on citric acid level is presented.
Particular attention is devoted to the problem of the in-
teraction of citric acid and bone metabolism. 2 tables;
27 references, 8 Eastern, the rest Western sources.

1/1

KUCZEWSKA, Kazimiera; SZCZUDŁOWSKI, Krzysztof

Behavior of citric acid in the blood of aged subjects. Pol.
arch.med.wewnet. 34 no.3:285-288 '64

1. z III Kliniki Chorob Wewnętrznych AM w Warszawie;kierow-
nik: prof.dr.med. E.Kodejszko.

SZCZEWINSKI, E.; KUCZMIESKA, E.

The influence of 150 MHz magnetic field given in
homotaxis and the influence of 150 MHz magnetic field given in
therapeutic treatment. Pol. tyg. lek. 10 (1975), 10, p. 165
1. S. III Klinika Chorób Nervoznych, Kraków (Wydział Lekarski
Szkoły Głównej Gospodarstwa Wiejskiego w Warszawie);
szczecinek (Kierownik: prof. dr. med. R. Pogoda).

PATELSKI, Jerzy; DEPCZYNSKI, Leszek; KUCZEWSKA, Krystyna

The problem of neurohormonal disorders in the regulation of
the concentration and composition of blood lipids in schizo-
phrenic and neurotic patients. *Neurol. neurochir. Psychiat.*
pol. 13 no.2:257-267 '63.

1. Z Zakladu Chemii Fizjologicznej AM w Poznaniu Kierownik:
prof. dr fil. i med. Z. Stolzmann i z Państwowego Sanatorium
dla Nerwowo Chorych w Kościanie Dyrektor: lek. med. K. Kuczewski.
(BLOOD LIPIDS) (SCHIZOPHRENIA) (NEUROSES)

DEPCZYNSKI, Leszek; KUCZEWSKA, Krystyna; PATELSKI, Jerzy

Concentration of total proteins and the electrophoretic picture
of the protein fractions in the blood serum in schizophrenic
and neurotic patients. Neurol. neurochir. Psychiat. pol. 13
no.2:269-276 '63.

1. Z Państwowego Sanatorium dla Nerwowo Chorych w Kościanie
Dyrektor: lek. med. K. Kuczewska i z Zakładu Chemii Fizjolo-
gicznej AM w Poznaniu Kierownik: prof. dr fil. i med. Z. Stolzmann.
(BLOOD PROTEINS) (BLOOD PROTEIN ELECTROPHORESIS)
(SCHIZOPHRENIA) (NEUROSES)

KUCZEWSKI, Konrad

Case of acute cholecystitis complicated by hemorrhage from the
cystic artery. Polski przegl. chir. 28 no.10;1061-1064 Oct 56.

1. Z III Kliniki Chirurgicznej Akademii Medycznej w Gdansku
Kierownik: prof. dr. Z. Kietruakis. Adres autora: Starogard
Gdanski, Kocborowo.

(CHOLECYSTITIS, complications,
hemorrh. from cystic artery (Pol))

(GALLBLADDER, blood supply,
cystic artery hemorrh. in cholecystitis (Pol))

KUCZEWSKI, Konrad; ZAWALSKA, Krystyna; ZYCHSKA, Janina

Anesthesia in cesarean section. Pol. tyg. lek. 16 no.51:1971-1973
18 D '61.

1. Z I Kliniki Położnictwa i Chorób Kobiecych A.M. w Poznaniu; kierownik:
doc. dr med. W. Michalkiewicz)

(CESAREAN SECTION anesth & analg)

3073

001-65

Koziewski, S. "Performance Characteristics of the High Research Bar
for Evaluating Rotor Blade Systems and Some of the Methods
and Measuring Instruments Employed."

Wrocław University of Technology, 1951.

4 pp., 1 chart, 1 diagram, 1 table.

Biuro Wydawnicze GZ Inst. Mechan. No. 31, Warszawa, 1951. PWWT
8 pp., 21 figs.

Research over the flow gases through the blade system. It is re-
search bar. Research bar at the Institute of Thermal Engineering.
Examination of the layer next to the air. Flow of air over the
spine of blades. The testing of blades in various wind speeds. The
Models of blade systems. Design and operation of the research bar.
Measuring technique adopted. Measuring instruments.

KUCZEWSKI, S.

3293

021.b15

Kuczewski, S., Porowski, J., Determination of Potential Flow Losses in Cascade and Blade Passages.

„Określenie strat przepływu przez paliandy i wieńce skierowanych”,
(Praca Inst. Mechan. No. 6), Warszawa, 1953, PWT, 4 pp., 4 fig.

The authors review the possibilities for measuring, on the basis of measurement of total pressures, the coefficient of losses in the flow through stationary blades. They consider errors occurring in two instances — of blades with kinematic reaction stages of 0.5 and 1.0. The authors' method makes it possible to determine, with a high degree of accuracy, the aerodynamical coefficients for an instance of stationary blades with a kinematic reaction stage approaching 1.0.

8/8/81